## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A communications receiver that comprises:
  - an analog-to-digital converter that samples a DMT (discrete multi-tone) signal to obtain a digital receive signal;
  - a transform module coupled to the analog-to-digital converter and configured to determine amplitudes associated with frequency components of the digital receive signal; and
  - a detection module configured to determine a channel symbol from the <u>frequency</u> component amplitudes while accounting for correlation between the <u>frequency</u> component amplitudes of the digital receive signal.
- 2. (Original) The receiver of claim 1, wherein the detection module determines the most probable channel symbol given the amplitudes determined by the transform module.
- 3 (Original) The receiver of claim 1, wherein the detection module includes:
  - a weighted sum unit associated with each frequency component, wherein each weighted sum unit combines a plurality of amplitudes from the transform module in a manner designed to minimize any error between the output of the weighted sum unit and a valid output value.
- 4. (Original) The receiver of claim 1, wherein the detection module determines the channel symbol that corresponds to a matrix product of a matrix M and a vector of amplitudes from the transform module, wherein the matrix M minimizes a square of an expected error between the channel symbol and valid channel symbols.
- 5. (Original) The receiver of claim 1, wherein the detection module includes:

- a subtraction module that removes trailing intersymbol interference from the output of the transform module to obtain ISI-corrected frequency component values;
- a decision unit that determines a matrix product of a matrix M and a vector of ISI-corrected frequency component values to obtain the channel symbol; and
- a feedback module that determines a matrix product of a matrix T and the channel symbol from the decision unit to provide the trailing intersymbol interference to the subtraction module.
- 6. (Original) The receiver of claim 1, further comprising:
  - a time domain equalizer that operates on the digital receive signal to maximize a percentage of impulse response energy in a predetermined interval.
- 7. (Original) The receiver of claim 1, further comprising:
  - a cyclic prefix remover that removes prefixes from the digital receive signal, each prefix being associated with a respective channel symbol.
- 8. (Original) The receiver of claim 1, further comprising:
  - an error correction code decoder that decodes channel symbols received from the detection module.
- 9. (Original) The receiver of claim 1, wherein the transform module performs a fast Fourier Transform (FFT) on the receive signal in each channel symbol interval.
- 10. (Previously presented) A communications receiver that comprises:
  - an analog-to-digital converter that samples a DMT (discrete multi-tone) signal to obtain a digital receive signal;
  - a transform module coupled to the analog-to-digital converter and configured to determine amplitudes associated with frequency components of the digital receive signal; and

- a detection module configured to determine a channel symbol from the amplitudes while accounting for correlation between the amplitudes,
- wherein the transform module includes a bank of matched bandpass filters.
- 11. (Currently amended) A method of receiving OFDM (orthogonal frequency division multiplexing) modulated data, wherein the method comprises:
  - determining a set of frequency component amplitudes associated with a channel symbol interval of a receive signal; and
  - determining a channel symbol associated with the set of frequency component amplitudes while accounting for correlation between the <u>frequency component</u> amplitudes associated with the channel symbol interval of the receive signal.
- 12. (Original) The method of claim 11, wherein said determining a channel symbol includes: identifying a channel symbol that is most probably correct given the set of frequency component amplitudes.
- 13. (Original) The method of claim 11, wherein said determining a channel symbol includes: for each frequency component:
  - calculating a weighted sum of frequency component amplitudes that minimizes expected error energy of the frequency component.
- 14. (Currently amended) A method of receiving OFDM (orthogonal frequency division multiplexing) modulated data, wherein the method comprises:
  - determining a set of frequency component amplitudes associated with a channel symbol interval of a receive signal; and
  - determining a channel symbol associated with the set of frequency component amplitudes while accounting for correlation between the <u>frequency component</u> amplitudes

associated with the channel symbol interval of the receive signal, wherein said determining a channel symbol includes:

- determining a product of a matrix M and the set of frequency component amplitudes, wherein the matrix M includes at least two non-zero values in each row.
- 15. (Original) The method of claim 11, wherein said determining a channel symbol includes: subtracting intersymbol interference from the set of frequency component amplitudes to

obtain an ISI-corrected set of frequency component amplitudes;

determining a product of a matrix M and the ISI-corrected set of frequency component amplitudes to obtain the channel symbol; and

determining a product of a matrix T and the channel symbol to obtain the intersymbol interference in a subsequent set of frequency component amplitudes.

- 16. (Original) The method of claim 11, further comprising:
  - processing the receive signal to shorten the effective channel impulse response before performing said determining a set of frequency component amplitudes.
- 17. (Original) The method of claim 11, further comprising:

removing a prefix from each symbol interval of the receive signal before performing said determining a set of frequency component amplitudes.

18. (Original) The method of claim 11, wherein said determining a set of frequency component amplitudes includes:

converting the receive signal into digital form; and performing a fast Fourier Transform on the digital receive signal.

19. (Currently amended) A communications system that comprises:

- a transmitter that transmits an OFDM modulated signal; and
- a receiver that receives and demodulates a corrupted version of the OFDM modulated signal, wherein the receiver includes:
  - an analog-to-digital converter that samples the corrupted OFDM-modulated signal to obtain a digital receive signal;
  - a transform module coupled to the analog-to-digital converter and configured to determine amplitudes associated with frequency components of the digital receive signal; and
  - a detection module configured to determine a channel symbol from the <u>frequency</u>

    <u>component</u> amplitudes while accounting for correlation between the

    <u>frequency component</u> amplitudes of the <u>digital receive signal</u>.
- 20. (Original) The system of claim 19, wherein the detection module determines the most probable channel symbol given the amplitudes determined by the transform module.
- 21. (Original) The system of claim 19, wherein the detection module includes:
  - a weighted sum unit associated with each frequency component, wherein each weighted sum unit combines a plurality of amplitudes from the transform module in a manner designed to minimize any error between the output of the weighted sum unit and a valid output value.
- 22. (Original) The system of claim 19, wherein the detection module determines the channel symbol that corresponds to a matrix product of a matrix M and a vector of amplitudes from the transform module, wherein the matrix M minimizes a square of an expected error between the channel symbol and valid channel symbols.
- 23. (Original) The system of claim 19, wherein the detection module includes:

- a subtraction module that removes trailing intersymbol interference from the output of the transform module to obtain ISI-corrected frequency component values;
- a decision unit that determines a matrix product of a matrix M and a vector of ISI-corrected frequency component values to obtain the channel symbol; and
- a feedback module that determines a matrix product of a matrix T and the channel symbol from the decision unit to provide the trailing intersymbol interference to the subtraction module.